MEVEINED

WELL I.D.# L10960

ART CARD)# 92262

APR 3 0 1998

STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WATER SUPPLY WELL REPORT O WATER RESOURCES DEPT. (START CARD) #_
Instructions for completing this report are on the last page of this form SALEM, OREGON (START CARD) #_

(1) OWNER: Name CITY OF HALSEY	(9) LOCATION OF WELL by legal description: County Latitude	: Longitude	
102 1 1 2 1 00 B 2 10		E or W. W	/M.
City HALSEY State ORE Zip 97348	Section (SE 1/4 NW		
(2) TYPE OF WORK	Tax Lot 3300 Lot Block	Subdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)	\$ 1133	
(3) DRILL METHOD:	West 4 Th ST. H	AISEY ORE	,
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:		
Other	ft. below land surface.	Date 4-8-98	<u>3</u>
(4) PROPOSED USE:	Artesian pressure lb. per square inch.	Date	
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:		
Thermal Injection Livestock Other Municipal	,,_,	•	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 45		
Special Construction approval Yes No Depth of Completed Well 36			
Explosives used Yes 70 Type Amount			SWL 5'
HOLE SEAL	45' 70' 2	50 GPM :	2
Diameter From To Material From To Sacks or pounds			
16" 0' 105' coment 0' 34' 69 sacks			
How was seal placed: Method A B FC D E	(12) WELL LOG: Ground Elevation		
	Ground Elevation		
Backfill placed from 83.5 ft. to 105 ft. Material Cement	Material Fr		WL
Gravel placed from 34 ft. to 64 ft. Size of gravel 1 ft.)' /2'	
CASTICATION AND AND AND AND AND AND AND AND AND AN	- COAY CIAY	2' 23'	
Diameter From To, Gauge Steel Plastic Welded Threaded	4-GRAY CLAY W/SOMEGRAVEL Z	23' 29'	
Casing: 12" 15' 49-9"-375" []	- GRAVEL , SMALL-MEDUM,		
		29' 45'	
12" 70'83.5,375 @ 0 8	- SMALL -LARGE GRAVEL,		
	BROWN FINE COARSESAND	_ _ / _	
Liner:	W/SOME BROWN CLAYW.B. 4	5 70'5	-
	- BLUE GRAY THE CLAY W	b' 15'	
Final location of shoe(s) NO Shoet	GRAVEL ' ?	5' 82'	
(7) PERFORATIONS/SCREENS:	- BROWN+GRAY CLAY 7	5 02	
Perforations Method	SOME SMOUL GRAVEL 8	2'100'	
Type V-Shot Material 304 SS			
Fram To size Number Diameter size Casing Liner	-GRAN CLAY 10	0 //03	
44-4 10 40 P.3122			
(8) WELLTESTS: Minimum testing time is 1 hour	Date started DECEMBER 17, 1997 Completed	APRIL 16, 199	<u> 18 </u>
Flowing	(unbonded) Water Well Constructor Certification:		
Pump Bailer Air Artesian	I certify that the work I performed on the construction	, alteration, or abandor	nment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply w Materials used and information reported above are true to	the best of my knowle	nus. edge
1 hr.	and belief.	•	-
250 GPM 43' 24 NRS.		C Number	
	SignedDate		
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:		
Was a water analysis done? Yes By whom WATERLAB	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work		
Did any strata contain water not suitable for intended use?	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.		
Salty Muddy Odor Colored Other		C Number	3
Depth of strata:	Signed Wichsel Waldroop"	Date Aoriu	7 9 4
ONE DATE OF THE CONTRACT OF THE DESCRIPTION OF THE DESCRIPTION OF THE OFFI			<u>-4</u>
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE	COMP COLI-CONSTRUCTOR THIRD COLI-	COSTOMER	